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Cowpea weevil flights to a point source of female sex pheromone: analyses of flight tracks at three wind speeds

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Abstract. Two-day-old male cowpea weevils, *Callosobruchus maculatus*, fly upwind to a point source of female sex pheromone at three wind speeds. All beetles initiating flight along the pheromone plume make contact with the pheromone source. Analysis of digitized flight tracks indicates that *C. maculatus* males respond similarly to moths tested at several wind speeds. Beetles' mean net upwind speeds and speeds along their track are similar ($P > 0.05$) across wind speeds, whereas airspeeds increase ($P < 0.01$) with increasing wind speed. Beetles adjust their course angles to fly more directly upwind in higher wind speeds, whereas track angles are almost identical at each wind speed. The zigzag flight paths are generally narrow compared with most moth flight tracks and interturn distances are similar ($P > 0.05$) at the wind speeds employed. The frequency of these counterturns across the wind line is almost constant regardless of wind speed, and there is little variation between individuals. The upwind flight tracks are more directly upwind than those typically seen for male moths flying upwind toward sex pheromone sources. Male moths typically produce a bimodal distribution of track angles to the left and right of the windline, whereas *C. maculatus* males' track angles are centred about 0°. Preliminary examination of two other beetle species indicates that they fly upwind in a similar fashion.

Key words. *Callosobruchus maculatus*, cowpea weevil, flight, orientation, sex pheromone, wind speed, wind tunnel.

Introduction

Computer-aided analyses of upwind flight patterns of male moths toward sex pheromone sources have been in progress for approximately 20 years, but the flight patterns of beetles to pheromone sources have been largely ignored, even though sex and aggregation pheromones of several species have been known for some time. Fadamiro & Wyatt (1995) determined optimal time and environmental conditions for flight initiation of adult *Prostephanus truncatus* (the larger grain borer); subsequently, Fadamiro (1996, 1997) used these parameters to establish flight assays for the effects

of wind speed, pheromone concentration and starvation on the number and duration of male and female *P. truncatus* flights to the aggregation pheromone, which had been identified with the aid of a walking bioassay (Cork *et al.*, 1991). Choudhury & Kennedy (1980) employed flight responses of the smaller European elm bark beetle (*Scolytus multistriatus*) in a wind tunnel to address questions of anemotaxis vs. chemotaxis and phototaxis vs. geotaxis. Bartelt *et al.* (1990) employed flight response bioassays during the identification process of aggregation pheromones of *Carpophilus hemipterus* comparing the number of beetle 'hits' on a target disk behind which putative pheromone blends were emitted. Phillips *et al.* (1996) employed flight assays (the upwind flight distances and response numbers in a wind tunnel) in the elucidation the female sex pheromone of the cowpea weevil, *Callosobruchus maculatus* (F.), a cosmopolitan pest of pulses (grain legumes) (Food & Agriculture Organization, 1970).

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Lextrait *et al.* (1994) demonstrated male *C. maculatus* upwind walking responses to female sex pheromone in a glass-tube assay chamber but, to the authors' knowledge, there is no analysis of the flight tracks of any beetle species to determine their actual ground speeds, airspeeds or steering responses. In the present study, male cowpea weevils fly upwind in generally zigzag paths along the axes of pheromone plumes. Test beetles steer upwind close to the wind-line, and adjust their course angles and airspeeds to maintain constant track angles and ground speeds at three wind speeds.

Materials and methods

Insects

Cowpea weevils, *C. maculatus*, were reared on cowpeas/black-eyed peas [*Vigna unguiculata* (L.) Walp.] in 4-L culture jars by placing approximately 400 mixed-sex adult beetles in a clean jar containing 1 kg of organically grown cowpeas. New peas were infested weekly and were maintained in an incubator at $26 \pm 1^\circ\text{C}$, at approximately 60% relative humidity (RH) under an LD 16 : 8 h photoperiod. The beetles used to start this culture were collected in November 2000, from chick peas/garbanzo beans in a storage facility near Patterson, California (voucher specimens have been deposited with the insect museum at the University of Riverside, California). Male beetles used for flight tests were collected from a culture jar, with emerging beetles, by screening out all newly-emerged adults at 2-h intervals, and males were separated from females by the external markings noted by Raina (1970). Males were held for 2 days in empty 4-L jars in the incubator described above.

Pheromone

Female sex pheromone was collected as volatiles from newly-emerged females. Cowpeas containing *C. maculatus* pupae were placed singly in 4-mL shell vials with foam stoppers and checked daily for emergence of adults. On the day of their emergence, adult females were transferred to hexane-rinsed vials containing a fresh cowpea and a $0.5 \times 3\text{-cm}$ strip of Whatman #1 filter paper (Whatman Plc, U.K.) (Phillips *et al.*, 1996; Shu *et al.*, 1996). After 5 days, females and peas were removed and discarded, vial walls were rinsed three times with high-performance liquid chromatography grade hexane (approximately 1 mL) and the filter paper strips were extracted in this rinse hexane. The vial and filter paper were extracted for 2–3 min and then the hexane extract was decanted into a holding flask. In this fashion, the female sex pheromone volatiles (plus cowpea volatiles) were collected from each vial in increments of 5 female-day equivalents (FDEs). This procedure continued until approximately 400 FDEs of extract were accumulated. The total volume of the extract

was reduced, with a gentle stream of helium, to approximately 0.25 FDE of sex pheromone (plus cowpea volatiles) per μL of solution.

A pheromone source was prepared by pipetting 25 FDE (100 μL) onto a $2 \times 5\text{-cm}$ piece of Whatman #1 filter paper, which was air-dried in a fume hood for 1 min. The filter paper was then inserted into a 100-mL, silanized-glass odour-delivery jar (Fig. 1). Charcoal-filtered compressed air carried the pheromone through Teflon tubing to the odour-release platform (Fig. 1). A $9 \times 19\text{-mm}$ rubber septum was placed 5 cm directly upwind of the pheromone exit to produce a turbulent plume structure (Marsh *et al.*, 1978); tests with TiCl_4 -generated smoke emitted from the odour-delivery tube indicated no apparent differences in plume structure at the wind speeds used. The Teflon odour-delivery tube and the aluminium receiving plate were hexane-rinsed before each use. The wind tunnel has a $98 \times 98 \times 240\text{-cm}$ working section, open at the downwind end with air pushed through the tunnel by a variable speed fan (Fig. 2).

Experiments

For tests of male cowpea weevil flight responses in different wind speeds, beetles were tested in winds of 47, 70 and 93 cm s^{-1} as measured with a Kurz® hot-wire (Kurz

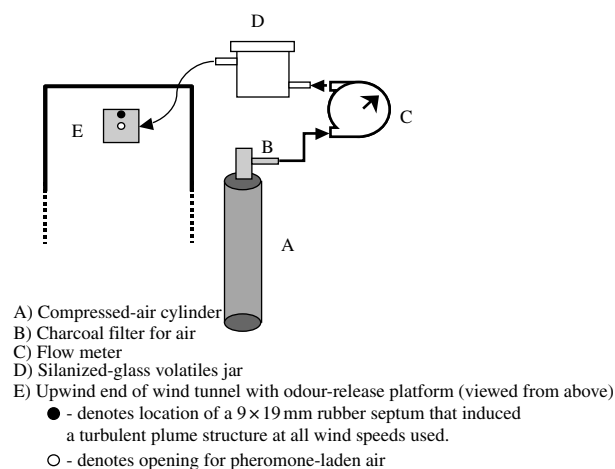


Fig. 1. Diagrammatic representation of odour-delivery system for cowpea weevil sex pheromone for wind tunnel tests. Charcoal-filtered compressed air was metered through the odour-delivery jar at 360 mL min^{-1} producing a 70 cm s^{-1} pheromone-laden air flow through a Teflon tube (inner diameter 3.3 mm; outer diameter 3.5 mm) that was routed to a 15-cm square aluminium plate with $15\text{ cm-long} \times 2.5\text{ cm-wide}$ legs; all aluminium surfaces were 0.7 mm in thickness. The stand was axially centred in the tunnel 26 cm from the upwind end with platform surfaces aligned with the wind to minimize turbulence. A 4.5-mm hole was drilled through the centre of the aluminium plate through which a 5-mm piece of 4.5-mm outer diameter Teflon tubing was inserted; this tube was slightly flared on the bottom to receive the Teflon tube carrying the pheromone-laden air.

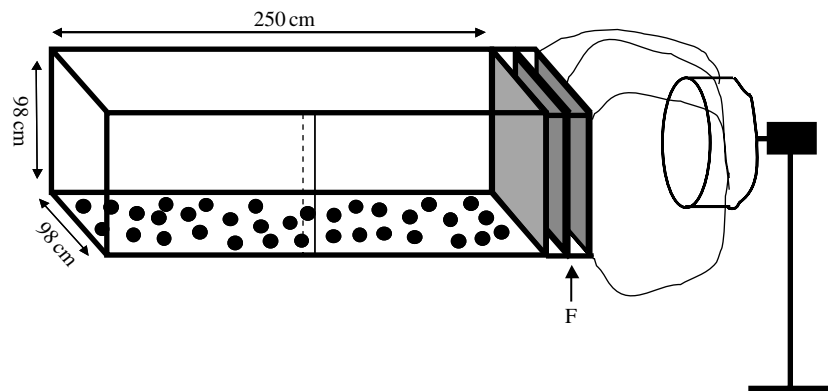


Fig. 2. Diagrammatic representation of the wind tunnel. The tunnel is constructed of 6-mm thick Plexiglas® panels affixed along their long edges to 6-mm thick aluminium rails bent 90° in cross section, and to welded box-section aluminium exterior frames at each end. Tunnel access is through the downwind end or through one side composed of two 130-cm long door panels that slide parallel on closely apposed rails. Wind is provided by a variable speed DC-motor/fan with a rectified voltage-controller; the fan blades are surrounded by a 30 × 50-cm diameter aluminium sheet-metal duct. Air is ducted to the upwind end of the tunnel by a flexible, polyethylene-sheeting (0.3 mm in thickness) tube that is attached to the fan duct and the tunnel's upwind aluminium frame. Fan-driven air passes through three layers of charcoal-and-zeolite-impregnated filter material (Quality Filters, Robertsedale, Alabama) that are held in individual aluminium frames (shown here in expanded view; 'F'). These filter layers provide air cleaning (Heath & Manukian, 1992) and reduce large-scale air turbulence; air passing through the tunnel is recirculated through the assay room. Point-source plumes flowed horizontally straight down the tunnel with little spread, as visualized by smoke plumes. Test insects flew along pheromone plumes that were 15 cm above the tunnel floor, which had a 10-cm diameter red-dot pattern randomly distributed over a white floor covering (approximately 25% of the floor area comprised red dots). Lighting in the assay room was from above by two 96-W fluorescent tubes (120 Hz; paired 240-cm long tubes) orientated longitudinally with respect to the tunnel and positioned directly above the working section. These lights were supplemented by six clear 25-W incandescent bulbs, three spaced 82 cm apart in parallel rows, 20 cm from both sides of the fluorescent tubes. Light intensity at flight height (15 cm) was approximately 1.90 W m⁻² from above, 0.77 W m⁻² from the sides and 0.62 W m⁻² from the floor (converted from lux, as measured by a FisherBrand™ light meter, model 06-662-64 (Fisher Scientific, Friendswood, Texas); Young *et al.*, 1987).

Instruments, Monterey, California) anemometer (model 491; calibrated by timing smoke puffs through a 1.5-m section of the tunnel). During tests, the flight tunnel room conditions were maintained at 27–29 °C and 45–60% RH. Beetles were tested during hours 9–11 of photophase.

Jars containing unfed, 2-day-old males were moved to the wind tunnel 60 min before flight tests were conducted. After 30 min, males were placed singly into clean 20 × 50-mm glass tubes closed at each end with a foam rubber plug and placed on the tunnel floor for ≥15 min before male release. A tube with a quiescent male was opened and then gently tapped to displace the beetle onto a filter paper disk (9 cm in diameter) taped to the top of a 12.5 cm-high release platform (white polyvinyl-chloride plastic cylinder, 5 cm in diameter) positioned 160 cm straight downwind of the pheromone platform. Beetles not initiating flight within 3 min were discarded. Each beetle was tested only once.

Flight track recording and analysis

Upwind flight tracks of beetles were recorded in plan view from above with a Sony DCR-VX2000 digital video camera/recorder (Sony Corp., Japan). The camera was orientated vertically above the tunnel, providing a 50 × 80-cm field of view at 15 cm high, with its upwind end 48 cm from the pheromone source. Flight-track

records were transferred to a Sony Vaio™ computer using Sony DV-gate® software. Beetle flight tracks were subsequently digitized on the computer monitor with Mantis32® software (Synceros Inc., Ithaca, New York). To obtain mean course angles, track angles, drift angles, airspeeds and ground speeds, calculations were based on the triangle of velocities method (Kennedy, 1940; Marsh *et al.*, 1978). Data files [consecutive (1/30 s) *x*, *y* coordinate pairs for each flight track] were analysed with a computer program developed by Kuenen & Baker (1982); see also Charlton *et al.* (1993); Kuenen & Cardé (1993, 1994) for calculation of the beetle movement parameters along each flight-track vector (track segment between consecutive beetle locations). In the present study, the mean track angle was calculated for an entire track by calculating the mean 'x' and 'y' displacements from all the vectors of a given track, yielding a mean resultant track vector. This procedure was followed to avoid the error inherent in calculating arithmetic means directly from angle measurements (Batschelet, 1981), especially when vector lengths are not equal, as is typical during the dynamic free flight (Willis & Arbas, 1998) of these male beetles. Subsequent calculations and analyses of movement and steering components of males along their flight tracks were also based on this resultant vector and the three wind speed vectors (Kuenen & Cardé, 1993, 1994). A program subroutine was written to determine the turn apices and calculate interturn reversal

distances and durations (inverse of turns s^{-1}). Turn apices were defined as the points where males changed direction across the wind line (Kuenen & Cardé, 1993, 1994) and interturn reversal distances were taken as the lateral displacement between the apices of consecutive turns. Frequency histograms were also constructed of track, course and drift angles calculated for all individual track vectors for comparisons among upwind flights at the three wind speeds tested.

Statistical analysis

Tests were conducted in a randomized complete block design with one beetle flight per wind-speed treatment per replicate; tests were conducted over the course of 18 days. No data transformations were necessary, as indicated by Bartlett's test for homogeneity of variances (Sokal & Rohlf, 1981). Analyses of variance and mean separation tests were conducted with PROC GLM AND Tukey's test in SAS (SAS, 2001). Replicates ($n = 2$) that contained beetle flights of more than 12 s duration were discarded because these long flights were the result of frequent excursions out of the pheromone plume, and the beetles' apparent initiation of casting (Kennedy, 1983) before recontacting the plume. Twenty-five replicates of beetle flights were analysed.

Results

All cowpea weevil males initiating flight along the pheromone plume made contact with the pheromone source. These beetles flew along the pheromone plume in a zigzag manner (Fig. 3A,B) akin to that recorded from male moths as they fly toward sex pheromone sources (Marsh *et al.*, 1978; Kuenen & Baker, 1982; Willis & Cardé, 1990; Charlton *et al.*, 1993; Kuenen & Cardé, 1993, 1994) and

as verbally described for the larger grain borer beetle (Fadamiro & Wyatt, 1995). However, a small majority (43 of 75) of the cowpea weevil males had flights with relatively long straight segments orientated nearly directly upwind, punctuated by fairly rapid (short duration) turns across the windline (Fig. 3C–F); this is quantitatively manifested by the high number of track legs that are orientated within 5° of the wind line (Fig. 5A).

The mean ground speeds and net upwind speeds of the male beetles were similar ($P > 0.05$) among the three wind speeds tested (Fig. 4A); however, at different wind speeds, the mean air speed of the beetles increased linearly with increased wind speed ($P < 0.01$; Fig. 4A). Males' mean track angles were the same among the three wind speeds ($P > 0.05$; Fig. 4B), and these track angles were centred about 0° degrees (directly upwind; Fig. 5A) (i.e. the category of $\pm 5^\circ$ from upwind had the highest number of track vectors at each wind speed). Beetles steered their courses narrowly upwind and closer to the wind line at higher wind speeds ($P < 0.05$; Fig. 4B). As the beetles steered more upwind at higher wind speeds, their drift angles increased, although not significantly ($P > 0.05$; Fig. 4B), in order to maintain similar ($P > 0.05$) mean track angles (Fig. 4B). The lateral extent of the cross-wind flights, as measured by the mean interturn reversal distances, were < 7 cm at all three wind speeds ($P > 0.05$; Fig. 4C). Additionally, the frequency of these turns (turns s^{-1} ; Fig. 4C) remained almost constant at 3.6 turns s^{-1} , regardless of the wind speed, and the variability among these turn rates was very low (range of means ± 1 SE, $3.55\text{--}3.65 \pm 0.18\text{--}0.31$).

Discussion

This is the first detailed analysis of male beetle flight tracks to female sex pheromone (plus cowpea volatiles). The

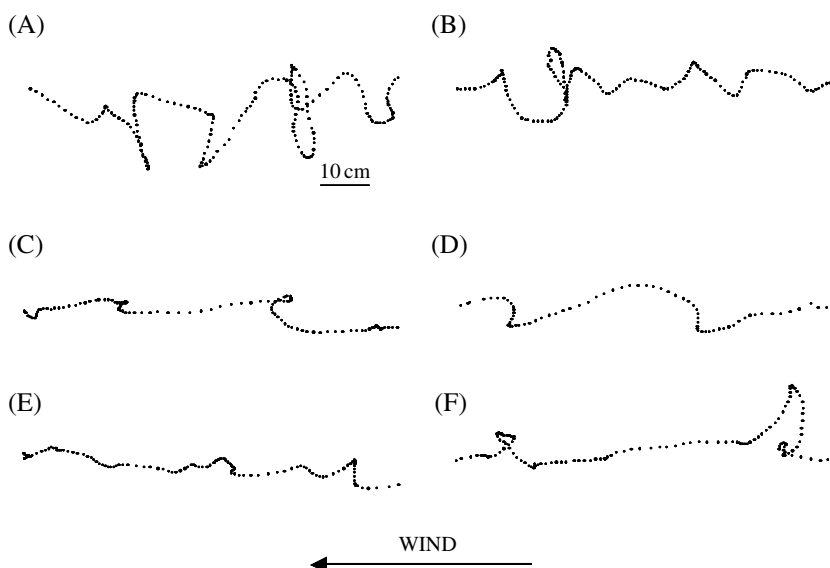


Fig. 3. Representative flight tracks of male *Callosobruchus maculatus* flying upwind toward a sex pheromone source (25 FDE); wind is from the right at 70 cm s^{-1} . (A,B) Zigzag tracks similar to those reported for male moths. (C–F) Tracks showing the more upwind nature exhibited by the majority of *C. maculatus* males in this study.

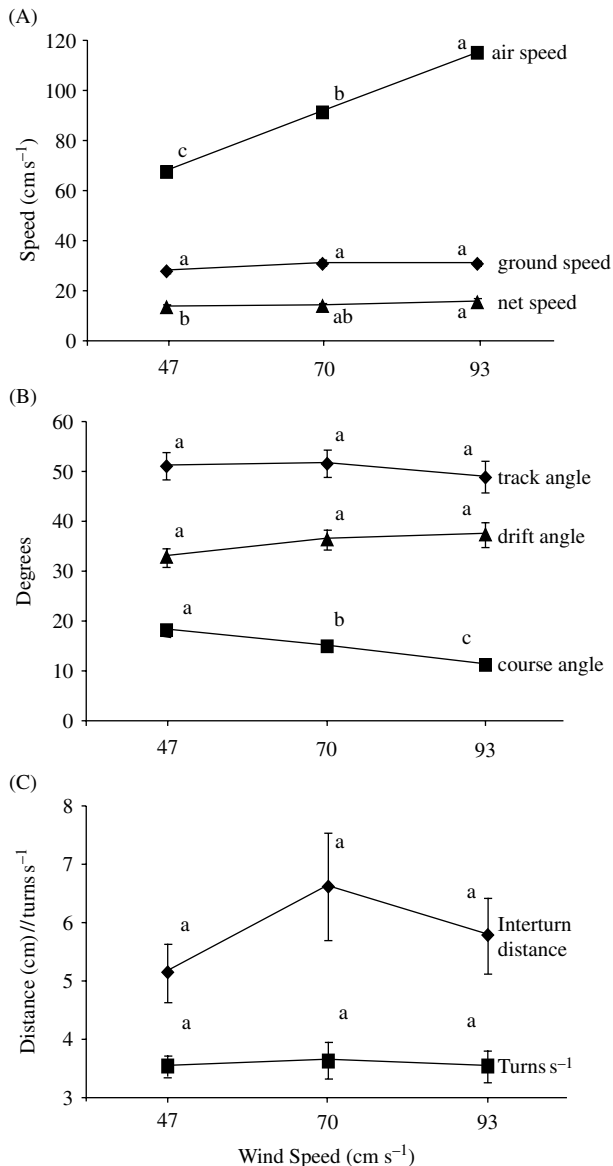


Fig. 4. Mean \pm 1 SE ($n = 25$) of selected parameters of *Callosobruchus maculatus* male flight tracks during upwind flight toward a sex pheromone source at 47, 70 and 93 cm s⁻¹ wind speeds. (A) Mean air speeds, ground speeds and net upwind speeds. (B) Mean track angles, drift angles and course angles. (C) Mean interturn reversal distances and mean turn rates. Means along each line with no letters in common are significantly different (Tukey's test $P < 0.05$).

maintenance of constant track angles and ground speeds when flying upwind into three wind speeds indicates that, similar to the beetle *P. truncatus* (Fadamiro, 1995, 1997), *C. maculatus* males employ an optomotor anemotaxis (Kennedy, 1940) to fly toward and locate an attractant/odour source. The cerambycid *Phoracantha semipunctata* (Barata & Araujo, 2001) also appears to employ an optomotor anemotaxis to fly upwind toward food volatiles.

In wind tunnel assays, the flights of various male moths (Marsh *et al.*, 1978; Cardé & Hagaman, 1979; Kuenen & Baker, 1982; Willis & Arbas, 1991; Kuenen *et al.*, 1994; Mafra-Neto & Cardé, 1994; Vickers & Baker, 1997) or male and female moths (Haynes & Baker, 1989; Willis & Arbas, 1991) differ only in small detail. The basic flight pattern is an alternating left–right–left zigzag across the windline while progressing upwind toward the odour source. These reversals across the windline are an integral defining part of the zigzagging flight of these various species as they fly upwind toward an odour source (Arbas *et al.*, 1993). In addition, the existence of an apparent endogenous, central nervous system counter-turn generator driving the fairly regular cadence of crosswind turns is also an integral defining part of this flight behaviour (Baker, 1989, 1990). *Callosobruchus maculatus* males exhibited very regular crosswind turn intervals (Figs 3 and 4) when flying upwind toward a pheromone source and, as in moths, it was independent of wind speed (Marsh *et al.*, 1978; Cardé & Hagaman, 1979; Willis & Arbas, 1991).

The cross-wind nature of the interturn reversals leads to a distribution of track angles for moths that is typically bimodal, left and right of 0° (upwind; Willis & Baker, 1987; Kuenen & Cardé, 1993). Male cowpea weevil flights toward a source of female sex pheromone are also zigzag paths along the pheromone plume with adjustments to their course angles and air speeds while flying upwind in three wind speeds. However, the distribution of the beetles' track angles is more narrowly distributed about 0°. This more upwind bias of the tracks is also evident when the actual flight paths are examined (Fig. 3C–F). A similar, more upwind orientation of interturn track-legs is also noted for male and female *A. transitella* (Haynes & Baker, 1989); nonetheless, in both *A. transitella* and *C. maculatus*, cross-wind reversals still occur on a regular basis.

Callosobruchus maculatus' adjustments to their course angles and airspeeds are similar to those exhibited by moths, as measured approximately by Fadamiro (1996). However, by contrast to synchronous flight muscle systems in moths, these beetles employ asynchronous flight muscles. *Drosophila hydei*, also with asynchronous muscles, rotates its body to a more horizontal position at higher wind speeds to maintain a hovering position (David, 1978), whereas *Lymantria dispar* and *Sparganothis sulphureana* males increase their wing beat frequencies as well as rotating their bodies more horizontally to fly at higher airspeeds (Kuenen, unpublished data). Further analyses of the flight behaviour of *C. maculatus* (and other insects with asynchronous flight muscles) in response to various pheromone dosages and plume structures should yield greater insight into the overall mechanisms employed by insects to fly upwind toward an odour/attractant source.

Beetles present us with several additional opportunities to further our understanding of the mechanisms employed in odour-source location. Some beetle spp., such as *C. maculatus*, employ a sex pheromone for mate location, whereas others, such as *Rhyzopertha dominica* (the lesser

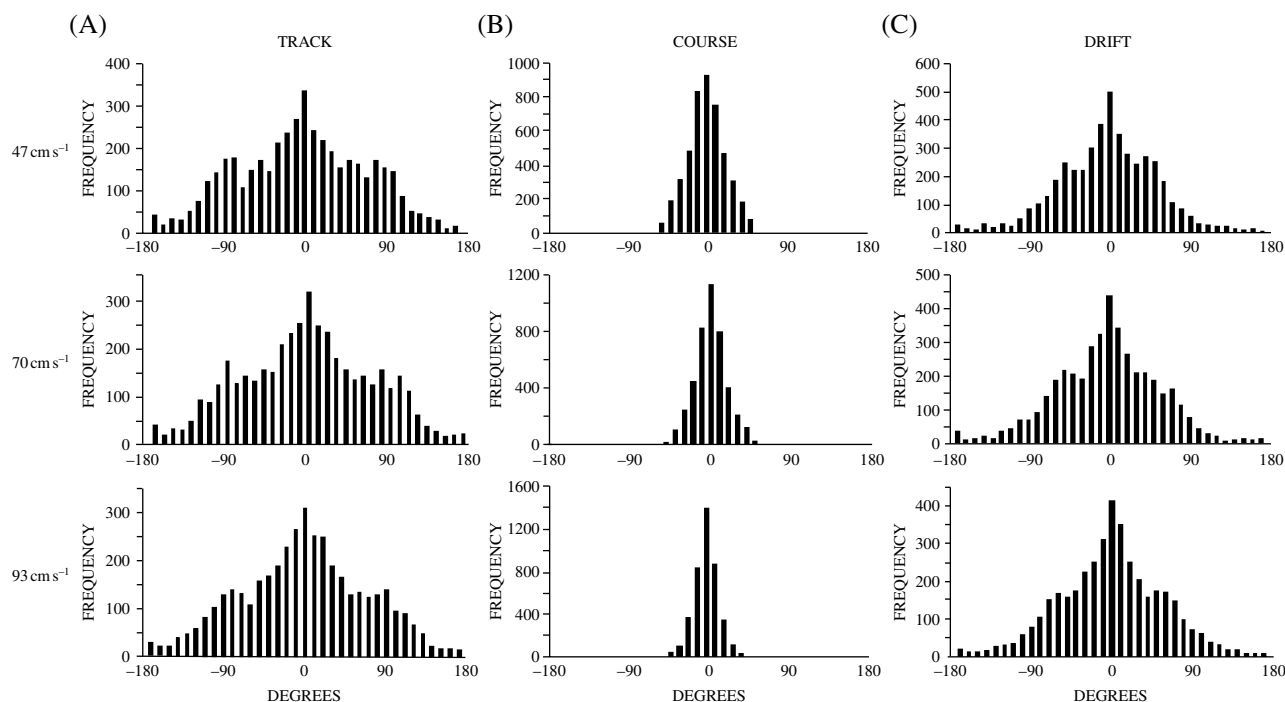


Fig. 5. Frequency distribution histograms of flight track angles, sampled every 1/30 s of *Callosobruchus maculatus*' upwind flight to sex pheromone at 47, 70 and 93 cm s⁻¹ wind speeds; $n = 25$ flight tracks for each wind speed. (A) Track angles. (B) Course angles. (C) Drift angles. Zero degrees is due upwind, whereas $\pm 180^\circ$ is downwind.

grain borer), employ a male-released aggregation pheromone (Williams *et al.*, 1981) that attracts both sexes. Another variation is presented by *Carpophilus hemipterus* (the dried fruit beetle), which employs a male-released aggregation pheromone (Bartelt *et al.*, 1990) that is active only in the presence of food volatiles, which in turn are also strong attractants in their own right. Males and females of these beetle species also fly upwind in an apparent zigzag fashion (Kuenen, unpublished data).

In conclusion, cowpea weevil males fly in generally zigzag paths upwind along the female sex pheromone plume to make contact with the pheromone emission source, in a manner similar to moths flying upwind to sex pheromone or food odours. The current analysis of *C. maculatus*' upwind flight toward a sex pheromone source supports the general model for odour-mediated optomotor anemotaxis that has been demonstrated extensively in moths.

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Accepted 2 September 2005

First published online 6 January 2006